- 1	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US E	PA ID No. 5 5 1 0 0 0 5	Manifest E		it No. 0 5	2. Page 1		on in the shaded uired by Federa
Ī	3. Generator's Name and Mailing Address Douglas Aircraft Company, C1-		<u> </u>	<u> </u>			of of Manifest Document		
	3855 Lakewood Blvd. Long Bes					0 (1.1.	C	9	<u> 5316</u>
	4. Generator's Phone (310) 496-628	7 or (310) 593-	3101				Generator's ID 3	6 0 0	5 6 9 8
	5. Transporter 1 Company Name		. US EPA ID Number			C. State	Transporter's ID	35	576
	Laidiaw Environmental Service	e of CA, Inc. C	A D 0 0 0	831	2 1	D. Trans	oorter's Phone	(31	0) 518-
	7. Transporter 2 Company Name		. US EPA ID Number		1		Fransporter's 1D parter's Phone		
	9. Designated Facility Name and Site Address Laidiaw Environmental Service	s, inc.	. US EPA ID Number			G. Stole	A DOO	163	3/64
	5295 South Garvey West Morland, CA 92281	Ç	A D 0 0 6	331	6 4	H. Facilit	y's Phone	(61	9) 344-
	11. US DOT Description (including Proper Ship	ping Name, Hazard Cl	ass, and ID Number)		l2. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Nun
- 1	RQ, Waste corrosive sol nitric acid) 8, UN1759, P	et broger i transport de la companya de la company	hromic acid,	0	16		0 4 7 20	P	State EPA/Other >
f	RQ, waste asbestos, 9, N	NA2212, PG	111	1	• 1•				State
				٨	0،2	DM	001185	P	EPA/Other
f	Waste corrosive solids,	n.o.s.(sodiui	m hydroxide)		<u> </u>				State
- 1	UN1759, PG II				08	DF	02550	P	EPA/Other
	Absorbent with oil								18 3
	Non-RCRA hazardous w	aste solid		0	06	DM	01760	P	EPA/Other
	11d. 12128-BDC-0794, Floor dry	al Information	(800) 424- 930	00 (Cher)T ERG# 11	(a) 60	b)31 c)60
Í	15. Special Handling Instructions and Additione 24 Hour emergency telepholiste address: 19503 South				9050	of Marie			
	24 Hour emergency teleph Site address: 19503 South	Normandie A	venue, Torrar	ice, CA					
	24 Hour emergency teleph	Normandie A	venue, Torrar	e fully and ac	curately	described	above by proper s	hipping nai	me and are clas
	24 Hour emergency telephesite address: 19503 South 16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in compacted, and large quantity generator, I certifice economically practicable and that I have sufficed to human health and the environment.	y declare that the conter all respects in proper contify that I have a progretelected the practicable nt; OR, if I am a small	nts of this consignment ar ndition for transport by h am in place to reduce the method of treatment, stall quantity generator, I have	e fully and actighway accorring volume an orage, or disp	curately ding to ad toxici	described applicable ty of wast rrently avo	international and n e generated to the iilable to me which	degree 1 h	vernment regular nave determined the present and
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(Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

	· U	INIFORM HAZARDOUS WASTE MANIFEST (Continuation Sheet)	21. Generator's US EPA ID No. C AD 0 8 6 5 1 0 0	0 5	Manifest Doc		2 0	f 2 areas is law.	not req	ne shaded uired by Federal
		3855 Lakewood Blvd. Lor					94 M. Sta H	te Manifest Docu 5316205 Ite Generator's II A HO 3 6	00	
	24.	Transporter Company Nam	ne 	25. US	EPA ID Numi	per		te Transporter's nsporter's Phone		
	26.	TransporterCompany Nam	ne	27. US	EPA ID Numb	per	P. Sta	te Transporter's Insporter's Phone	D	
	28.	US DOT Description (Including I	Proper Shipping Name, Hazard Clas	ss, and	ID Number)	29. Conta	ا ـ ا	30. Total	31. Unit	R. Waste No.
	a.	Waste corrosive 8, UN1759, PG II	solids, n.o.s.(sodium l l	hydr	oxide),	004	DM	4-0-	P) (B) NR
	b.									
	C.								-	
GENE	d.									
RATOR	e.									Control of the contro
	f.									
	g.									
	h.						:			
	i.							-		Control Marie Control
	⁹ 21	dutal 232565 1929 1838	ials Listed Above contaminate	d sol	ds.			ndling Codes for	Wastes	Listed Above
	32.	Special Handling Instructions ar	nd Additional Information							
Ť	32	Transporter Acknowledg	gement of Receipt of Materials						1	Date
TRANSPORTER	აა.	Printed/Typed Name		Signat	ure			<u>.</u>		Month Day Year
POP			gement of Receipt of Materials				:			Date
Ť E R		Printed/Typed Name		Signat	ure			-		Month Day Year
FACILITY	35.	Discrepancy Indication Space								

Style CF18-6 Labelmaster, An American Labelmark Co., Chicago, IL 60646 (800) 621-5808



UNIFORM HAZARDOUS

Manifest Document No.

2. Page 1

1. Generator's US EPA ID No.

Information in the shaded areas

3. Génerator's Name and Mailing Address Douglas Aircraft Company, C1-Q6C (11-11) Attn: Rob Tuell			A. State	Manifest Document		E216	ONE
3855 Lakewood Blvd. Long Beach, CA 90846			B. State	Generator's ID	Constitution of	15316	
4. Generator's Phone (310) 496-6287 Or (310) 593-3101			L	IA HQ 3	6 0 0	5698	1
5. Transporter 1 Company Name 6. US EPA ID Number			C. State	Transporter's ID		270	
Laidlaw Environmental Services of CA, Inc. CA D 0 0 0 8 3	1	2 1	D. Trans	porter's Phone	(31	0) 518-	4700
7. Transporter 2 Company Name 8. US EPA ID Number			E. State	Transporter's ID			
				porter's Phone			
9. Designated Facility Name and Site Address 10. US EPA ID Number Laidlaw Environmental Services, inc.			G. State	Facility's ID	1-1	(-1,1,1)	1
5295 South Garvey West Morland, CA 92281	1	ŝ 4	H. Facilit	y's Phone	(61	9) 344-	9400
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	1	2. Cor	tainers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste Nu	mber
RQ; Waste corrosive solids, n.o.s.(chromic acid,	1	10.	1,750		, , , , ,	State	18
nitric acid) 8, UN1759, PG II (D007)	01	16	DF	04720	Р	EPA/Other	D00
RQ, waste asbestos, 9, NA2212, PG III						State	15
	01) 2	DM	001185	P	EPA/Other	N/F
Wäste corrosive solids, n.o.s.(sodium hydroxide), 8,						State	18
UN1759, PG II	n	08	DF	02550	P	EPA/Other	N/F
Absorbent with oil	VI			0 2500		State	-161
Non-RCRA hazardous waste solid	10.	06	DM	0.1.7/0	р	THE COMME	J.C. N/F
11d. 12131-IDC-0794. Aebestos. 11c. 12132-IDC-0794. Sodium hydroxide contaminated solids.			C,		ď.		
				OT ERG# 1		b)31 c)6() d)31
11c. 12132-IDC-0794. Sodium hydroxide contaminated solids. 11d. 12126-BDC-0794. Floor dry with oil. 15. Special Handling Instructions and Additional Information 24 Hour emergency telephone number (800) 424-9300 (C	and ac	curatel ding to d toxic	y described applicable ity of was arrently ave	d above by proper s e international and n te generated to the ailable to me which	hipping na actional go degree I minimizes	me and are cla vernment regula have determine the present and	ssified, ations. d to be
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3. Generator's Name Cougas Aboraft Compai 3855 Lakewood Blyd, Lo	ny, C1-06C (11-11). Altri F ng Brach CA, 90846	ich Tubi		O: M. St	te Manifest Docu 1620 ate Generator's I	j D		
4. TransporterCompany Nar	me	25. US EPA ID Nui	mber	N. Sta O. Tra	te Transporter's insporter's Phon	ID e		
6. TransporterCompany Nar	ne	27. US EPA ID Nui		Q. Tra	te Transporter's Insporter's Phon	e		
8. US DOT Description (Including			29. Conta	ainers Type	30. Total Quantity	31. Unit Wt/Vol	Was	R. ite I
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Additional Descriptions for Mater	ials Listed Above धरा क्रपुरक्का स्टब्स्ट हुन्स आमान	ion solids		T. Har	dling Codes for	Wastes	Listed A	bov
2. Special Handling Instructions a	nd Additional Information							
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Transporter Acknowledge Printed/Typed Name	gement of Receipt of Materials	Signature *					D Ionth D	ate

35. Discrepancy Indication Space

Style CF18-6 Labelmaster, An American Labelmark Co., Chicago, IL 60646 (800) 621-5808

EPA Form 8700-22 A (Rev. 9-88) Previous editions are obsolete.

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		ENV	ALLULA RONMENT RICES	TAL	WILMIN	GTON, CA 9074 -4700 • (800) 95	8-1175
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In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to rea-

sonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

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Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

NSTRUCTIONS:

Complete all portions of Part I. If the waste is *non-hazardous*, then complete only the applicable portions in Part I and then sign and date the Fire B at the bottom of page #2. Mark () the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the Sirvin of page #2. To complete this form correctly, only one box should be marked in Part II and *probably* only one box in Part III.

1.	GENERAL INFORMATION REGAR	DING GENERATOR & WASTE STREAM:
		is submitted to Laidlaw Environmental Services for waste accepted at either the Lokern factor notification and certification requirements associated with Non-RCRA land dispose efferenced below:
GENE	RATOR'S NAME: Douglas Averaft	Company PHONE: (30) \$33-7926
SITE L	QCATION: 19503 South Norma	ndie Ave
GENE	RATOR'S WASTE PROFILE NUMBER: 12/3	1-IDC-0794
IS THI	S WASTE NON-HAZARDOUS? NO.	YES off YES, stop here and sign date form at the hist in Apace #1
GENE	RATOR'S EPA ID#: <u>CADO86510005</u>	MANIFEST #: 16205/95316205
CALIF	ORNIA WASTE CODE(S): 151	Ger RCRA wastes in Elandian Foliati
THIS N	OTIFICATION & CERTIFICATION IS BASED O	ON THE FOLLOWING WASTE STREAM INFORMATION:
(A)	CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE.	(B) GENERATOR KNOWLEDGE OF THE WASTE: OR (C) BOX 1
II.	TYPE OF NON-RCRA LDR NOTIFIC	A TION/CEPTIFIC ATION.
E	1. ■ NOTIFICATION ONLY: NON-RCR.4 MEET THE 22 CCR ARTICLE 11 TREATME	WASTES THAT CURRENTLY REQUIRE TREATMENT TO
		N: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11
		AL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2)
		and am familiar with the waste through analysis and testing or through knowledge of the war
	· · · · · · · · · · · · · · · · · · ·	rdiment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and 2 32 or RCRA Section 3004 (d)(42 U.S.C. Section 6924(d)). I believe that the information I submitte
		fivant penalties for submitting a false certification, including the possibility of a fine or
	imprisonment.	WARM ON DESCRIPTION OF THE PROPERTY OF THE PARTY OF
<u></u> ,		WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE THE 22 CCR ARTICLE 11 TREATMENT STANDARDS:
	► DATE WASTE IS SUBJECT TO PROHIBI	
		trequires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standa
	which has had the effective date of the required treatment delayed	Thy a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following
		summary report describing the generator's efforts to prevent or reduce generation of hazards
		and economically practical source reduction measures for hazardous waste exempted under them for generators called the "SB-611 Report" form that can be obtained from DTSC to meet the
	requirement. This form can be obtained by calling the DTSC I.	and Disposal Restrictions Unit at (916) 322-3501.
		N: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF
	STANDARDS: = 22 CCR §66268.7(b)(5)	EET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT
		and am familiar with the waste through analysis and testing or through knowledge of the wa
	to support this certification, that the waste complies with the ti-	calment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 17 and
		32 or RCRASection 80004, 3042 U.S.C. Section 6924 (do 1 be deve that the information Location
	NOTE: OFF-SITE TREATMENT FACILIT	ark pehantes to communicative exercit an orientaling the possibility of a fine or improvem. TES MUST ALSO CERTIFY AS PER 22 CCR \$66268.7(b)(5)(A-C)
		1.GE#1 OF 2
		Citi #1 Citi =

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

√	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Groups: of Non-RCRA Hazardova Wassis 22 CCR \$66268.100/av.1-14)	Subsection within 22 CCR Article 1 Specifying the Treatment Standard 22 CCR §66268.105 - §66268.113
	§66268.29(a) "Aqueous Wastes Containing Metals:	\$66268.100(a)(1)* Aquecos Containing Metals*	§66268.107 "Table II CCW"
□ 2.	§66268.29(c) "Auto Shredder Waste"	\$66268.100ra.n.3) "Aura Shined In. Waste"	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wassinwater Solvent Waste"	§66268.107 "Table III"
4.	\$66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5. use #10 below	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ► sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved); ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$60 - 8.1(0(a)(11).	§66268.106 (reserved) ➤ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics" refer \$00208.113
	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
3.	§66268.29(1) "Baghouse Wastes from Foundries"	\$66268.100(a#9) "Baghouse Wastes from Foundnes"	\$66258.106 "Table I-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	\$66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
10.	§66268.29(k) "Solid Hazardous Wastes" Containing Organics"	\$66268 100(a)(11) "Solid Wastes Containing Organics"	\$66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics."
11. use #6 above	§66268.29(1) "Liquid Redox with Metals" ► sub-subcategory of "Metal Containing Solid Waste", refer to §66268.29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste." refer to \$002/08.100(a)(7)	► considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$00208 100 "Table 1-C CCWE"
<u>12.</u>	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268-100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
□ 13.	§66268.29() ''	§66268.100(a)() "	§66268. ()
FOR TI TREAT	ECHNOLOGY-BASED TREATME FMENT CODE (SEE TABLE 1 OF 2	NT STANDARDS <u>ONLY,</u> LIST TH 22 CCR SECTION 66268.42) (E.G. 1	E APPLICABLE FIVE-LETTER NCIN, WETOX):
SIGNATURE:	Robert G. Twelf;	Le DATE The leve that the information I have submitted	: 04-04-95 is true accurate and complete "
PRINT NAME	Robert G. Tu	cell, Jr. TITLE	: Sr. Plant Engineer
THIS DOCUME	NT, WITH AN ORIGINAL SIGNATURE	E. MUST ACCOMPANY EACH WASTE	SHIPMENT, A COPY OF THIS CERTIF AST FIVE (5) YEARS AS PER 22 CCR 661

PAGE #2 of 2

BOE-C6-0212666

Revision: 11

Customer Notification And Certification

	FU	
Page	<u>.l</u>	of 2

	· · · · · · · · · · · · · · · · · · ·
	many, 19503 S Normanclic Ave, Towance CA
EPA I.D. Number: CADO86510005	
Waste Profile or ARF Designation: 12217 - ITR-08	94
Manifest Number: 16205 953 16205	
EPA Waste Number(s): Doo?	
Waste Analysis Available? Yes (attached) No (On file at receiving facility
Unrestricted Waste Notification (Category 1)	
Mark the statement below if you generate a waste that is not a land standards).	disposal restricted waste (the waste has no applicable freatmen
I mostly that I am familiar with the waste through analysis and sesting or restricted as specified in 40 CFR §268, Subpart D or any applicable professional and professional analysis and sesting or any applicable professional analysis.	through knowledge of the waste to support this notification that the waste is no Hibbions set forth in 40 CFR §268.32 or RCRA Section 3004(d),
to the treatment standards specified in 40 CFR \$268 Subpart D. The wast	estment or be varianced for others. In this case, all applicable 043 wastes must be evaluated for underlying constituents found present. A list of these constituents must be included on FORM ipment. Mark statement (2b) if you generate a debris waste the
(3b) Alternate Debris Treatment Notification: This hazardous debris is The waste contains the following contaminants subject to treatment (check	all that apply]: Fire B, if you generate a waste which does not require treatment
40 CFR \$268 Subpart C, a no migration petition under 40 CFR \$26	
I notify purment to 40 CFR §268.7(a)(3) that I am familiar with the waste notification that this waste is subject to a national capacity variance unde or an exemption under 40 CFR §268.6.	through analysis and sessing or through browledge of the wasse so support this r 40 CFR §268 Subpart C, or a case-by-case extension under 40 CFR §268.5,
Restricted Waste Certification (Treatment Standards Met) (Case Mark the certification statement below if you generate a waste that is standards), and the waste meets the standards as generated. Note: All may pass one or more standards and require treatment or be variant must be checked.	restricted from land disposal (the waste has applicable treatment applicable constituent standards must be accounted for. A waste ce for other constituents. In this case, all applicable categories
to improve this cartification that the waste complies with the treatment even	or with the waste through analysis and testing or through immoledge of the waste ulards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions nation I submitted is true, accurate and complete. I am aware that there are littlify of fine and imprisonment.
SIGNATURE: Robert S. Juell, G.	DATE: 04-04-95
PRINT NAME: Robert G. Tuell, Jr.	mus: Sr. Plant Engineer
Revised 10/94 585-7510-585003	y
LESI - Upland, CA P.02/14	7478186000 02:31 3601-20-20

Generator Name/Location Doslas Aircraft Company

Page 2 of 3

EPA I.D. Number: CADO 865/0005.

Manifest No.: 16205/9531620

PA I.D. Numb	DET: CA	DO 865 1000	ऋ'	Mani	iesi No.: 16205	75316203
Waste Profile of ARF	Category No.	EPA or State Waste Code	Variance Date	Description/Subcategory	Treatability Group (WW or NWW)	Weste Constituents Legend #
13217-1712-6894	2a	Do7		Chromin	NWW	251
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CONSTITUENTS IN SOLVENT, CALIFORNIA LIST AND CHARACTERISTIC WASTES.

	ibent solvents			Technology-B	lased Standards For FO
Legend#	Constituent Name			when the con-	tituent is the only listed
1	Acetone	18	Methyl isobutyl ketons	P005 solvent	
2	Benzene	19	Nitroi enzene	Legend#	Constituent Name
3	n-Butyl alcohol	20	Pyridiae		
•4	Carbon disulfida	21	Tetrachloroethylene	32	2-Ethoxyethanol
5	Carbon tetrachiorida	22	Toluene	33	2-Nitropropane
6	Chlorobenzene	· 23	1,1,1-Trichiorosthans		
7	Cresol (m-and p-	24	1,1,2-Trichloroethans	Legends 34 -	43 Reserved
	isomers)	25	Trichloroethylene		
8	o-Creaci	26	1,1,2-Trichloro-1,2,2-	CALIFORNI	A LIST WASTES
=9	Cyclohexanone	!	trifluorosthans	Legend #	Constituent Name
10	1,2-Dichlorobenzene	27	Trichloromonofluoro-		
11	Ethyl Acetate		methane	44	Nickei
12	Ethyl Benzene	28	Xylenes (total)	45	Thallium
13	Ethyl Ether			46	Cyanide (Liquid)
14	Isobutyl alcohol	Legends 29-	1 RESERVED	47	Liquid Polyehle
-15	Methanol				Biphenyls (PCB's)
16	Methylene Chloride	"If these con-	stituents are present alone or in	48	Halogenated C
17	Methyl Ethyl Ketone		ion of the tirree, then non waste of these constituents must be		Compounds (HOC
•	• •		CLP levels as indicated in	SEE BACK UNIVERSAL	(FORM B-1) FOR TREATMENT STANI

P.03/14

-ESI - UPIAnd, CA

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(UTS), Legends 49 - ?



NON-RCRA WASTE NOTIFICATION & CERTIFICATION FORM FOR COMPLIANCE WITH THE CALIFORNIA 22 CCR CHAPTER 18 LAND DISPOSAL RESTRICTION (LDR) TREATMENT STANDARDS

INSTRUCTIONS:

Complete all portions of Part I. If the waste is **m=hazardaus*, then complete only the applicable portions in Part I and then sign and date the F -- B at the bottom of page #2. Mark (**) the appropriate box in Part II, the appropriate box in Part III, and then sign and date this Form B at the box in page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

As required by 22 GCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokem factor the Imperial Valley facility to comply with the required generator notification and certification requirements associated with ... Non-RCRA land disposal restriction treatment standards applicable to the waste stream referenced below:

restriction treatment standards applicable to the waste stream referenced below:
GENERATOR'S NAME: Douglas Aircraft Company PHONE: (310) 533-7926
SITE LOCATION: 19503 S. Normanchie Ave, Torrance CA
GENERATOR'S WASTE PROFILE NUMBER: 12132 - 1Dc - 0794
IS THIS WASTE NON-HAZARDOUS? NO. YES If YES, stop here and sign date form at the bottom of page 42
GENERATOR'S EPA ID #: <u>CAD 0 8657 000 5</u> MANIFEST #: <u>16205/953 16205</u>
CALIFORNIA WASTE CODE(S): 18 gfor RCRA wastes use Landian Folia
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE. (B) GENERATOR KNOWLEDGE OF THE WASTE: OR (C) BOTT
II. TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION:
1. ■ NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) 2. ■ NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the additional support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and applicable prohibitions set forth in CCR Title 22. Section 60268 32 or RCRA Section 3004(d)(42 U'S.C. Section 6024(d)). I believe that the information I submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment. 3. ■ NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3)
Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standard which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazardawaste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under it determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet to requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(b)(5) I certify under penalty of law that I personally have examined and am tamiliar with the waste through analysis and testing or through knowledge of the ≈ 2 to support this certification, that the waste complies with the treatment/standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and applicable prohibitions set for thin CCR Title 22. Section 22. Section 21 of SCR Section 24. Section 25. Section 24. Section 25. Section

1.GH#1.OF.2

turn over to complete next's

III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

: 🗸	Subcategory of the Restricted Non-RCRA Hazardous Wastes - 22 CCR §66268.29(a-m)	Treatability Groupts: of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
□ 1.	§66268.29(a) "Aqueous Wastes Containing Metals:	\$66268.100(a)(1) Aqueon Containing Metals	§66268.107 "Table II CCW"
2.	§66268.29(c) "Auto Shredder Waste"	\$66268.100(a)(3) "Auto Stred \$5; Waste	\$66268.106 "Table I-A CCWE"
3.	§66268.29(d) "Non-wastewater Solvent Waste"	§66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
4.	§66268.29(e) "Foundry Sand"	§66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5.	§66268.29(f) "Oily/Petroleum Containing Solid Wastes": ► sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved): ➤ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to §66 8.1('0(a)(11).	§66268.106 (reserved) • considered a sub-subcategory of "Solid Hazardous Waste Containing Organics" refer §66268.113
6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a)(7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	\$66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table 1-D CCWE"
8.	§66268,29(1) "Baghouse Wastes from Foundnes"	\$66268.100(a)(9) "Baghouse Wastes from Foundries"	\$66268.106 "Table I-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	\$66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
10.	\$66268.29(k) "Solid Hazardous Wastes Containing Organics"	\$66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. ise #6 above	§66268-29(1) "Liquid Redox with Metals" ► sub-subcategory of "Metal Containing Solid Waste", refer to §60208-29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste," refer to \$00208.100ka w71	considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$60208 100 "Table 1-C CCWE"
12.	\$66268.29(m) "Hazardous Waste Containing Asbestos"	\$66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
13.	§66268.29() "	§66268.100xan	§66268. ()

FOR TECHNOLOGY-BASED TREATMENT STANDARDS <u>ONLY</u>, LIST THE APPLICABLE FIVE-LETTER TREATMENT CODE (SEE TABLE 1 OF 22 CCR SECTION 66268.42) (E.G. INCIN, WETOX):

SIGNATURE: Robert S. Juell, G.	DATE: 04-04-95
I warrant that I am an authorized representative of the ceneral of being	ve that the information I have submitted is true-accurate and complete."

PRINT NAME: Robert G. Tuell, Jr. TITLE: Sr. Plant Engineer

THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT, A COPY OF THIS CERTIFICTION, AND ALL SUPPORTING DATA, MUST BERETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR 6625

PAGE #2 of 2

Revisioni II L



Non-RCRA Waste Notification & Certification Form for Compliance with the California 22 CCR Chapter 18 Land Disposal Restriction (LDR) Treatment Standards

INSTRUCTIONS:

Complete all portions of Part I. If the waste is non-hazardous, then complete only the appricable portions in Part I and then sign and date the Firm B at the bottom of page #2. Mark of the appropriate box in Part II, the appropriate for an Part III, and then sign and date this Form B at the bottom of page #2. To complete this form correctly, only one box should be marked in Part II and probably only one box in Part III.

I. GENERAL INFORMATION REGARDING GENERATOR & WASTE STREAM:

As required by 22 CCR § 66268.7(a), the following information is submitted to Laidlaw Environmental Services for waste accepted at either the Lokem factor the Imperial Valley facility to comply with the required generator notification and certification requirements associated with ... Non-RCRA land disposare restriction treatment standards applicable to the waste stream referenced below:

GENERATOR'S NAME: Douglas Aircraft Company PHONE: (310)\$33-7926
SITE LOCATION: 19503 South Normandie Are Towance CA
GENERATOR'S WASTE PROFILE NUMBER: 12/32-10c-0794
IS THIS WASTE NON-HAZARDOUS? NO. YES Aff YES, stop here and sign date form at the best on Apace = 1
GENERATOR'S EPA ID#: <u>CADO86510005</u> MANIFEST #: 16205/95316205
CALIFORNIA WASTE CODE(S): 18
THIS NOTIFICATION & CERTIFICATION IS BASED ON THE FOLLOWING WASTE STREAM INFORMATION:
(A) CHEMICAL/PHYSICAL ANALYSIS OF THE WASTE. (B) GENERATOR KNOWLEDGE OF THE WASTE: OR (C) BOXI
 TYPE OF NON-RCRA LDR NOTIFICATION/CERTIFICATION: NOTIFICATION ONLY: NON-RCRA WASTES THAT CURRENTLY REQUIRE TREATMENT TO MEET THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(a)(1) NOTIFICATION & CERTIFICATION: NON-RCRA WASTE THAT MEETS THE 22 CCR ARTICLE 11 TREATMENT STANDARDS, NO ADDITIONAL TREATMENT REQUIRED: = 22 CCR §66268.7(a)(2) I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the native to support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and 20 applicable prohibitions set forth in CCR Title 22. Section 50208.32 or RCRA Section 3004 (d) (42 U.S.C. Section 5024 (d)). I believe that the information I submitted is true, accurate and complete I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine or imprisonment. NOTIFICATION ONLY: NON-RCRA WASTE SUBJECT TO AN APPROVED VARIANCE, VARIANCE EXTENSION, OR EXEMPTION TO THE 22 CCR ARTICLE 11 TREATMENT STANDARDS: DATE WASTE IS SUBJECT TO PROHIBITION: January 1, 1995 = 22 CCR §66268.7(a)(3)
Note from Laidlaw: Recent legislation, §B-611 (Calderon, 1992), requires pursuant to H&SC § 25179.7(e), all generators of waste subject to a treatment standar, which has had the effective date of the required treatment delayed by a variance extension must provide DTSC ("the Department"), not Laidlaw, with the following information during the period of the variance extension: 1. A summary report describing the generator's efforts to prevent or reduce generation of hazard, waste; and, 2. A schedule for implementing technically feasible and economically practical source reduction measures for hazardous waste exempted under the determination. DTSC has developed a simple short reporting form for generators called the "SB-611 Report" form that can be obtained from DTSC to meet in requirement. This form can be obtained by calling the DTSC Land Disposal Restrictions Unit at (916) 322-3501. 4. NOTIFICATION & CERTIFICATION NON-RCRA WASTE THAT HAS BEEN TREATED AT AN OFF-SITE TREATMENT FACILITY SO AS TO MEET ALL APPLICABLE 22 CCR ARTICLE 11 TREATMENT STANDARDS: = 22 CCR §66268.7(b)(5) I certify under penalty of law that I personally have examined and amfamilian with the waste through analysis and testing on through knowledge of the waste of support this certification, that the waste complies with the treatment standards specified in CCR Title 22. Division 4.5. Chapter 18. Articles 4 and 11 and applicable probabilities set for the CCR Title 22. Next in po2008.820 a RCRAScott in 2008.12.621.821.822.022.023.00.430.130.00.00.00.00.00.00.00.00.00.00.00.00.0
.CII #1 OF 2

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III. LDR NOTIFICATION/CERTIFICATION INFORMATION REQUIRED BY 22 CCR:

	Subcategory of the Restricted Non-RCRA Hazardous Wastes 22 CCR §66268.29(a-m)	Treatability Groupts: of Non-RCRA Hazardous Wastes 22 CCR §66268.100(a)(1-14)	Subsection within 22 CCR Article 11 Specifying the Treatment Standards 22 CCR §66268.105 - §66268.113
□ 1.	§66268.29(a) "Aqueous Wastes Containing Metals:	\$66268.100(a)(1) 'Aquecus Containing Metals'	§66268.107 "Table II CCW"
□ 2.	§66268.29(c) "Auto Shredder Waste"	\$66268.100(a)(3) "Auto Stiredde: Waste	\$66268.106 "Table I-A CCWE"
□ 3.	§66268.29(d) "Non-wastewater Solvent Waste"	\$66268.100(a)(4) "Non Wastewater Solvent Waste"	§66268.107 "Table III"
□ 4.	§66268.29(e) "Foundry Sand"	\$66268.100(a)(5) "Foundry Sand"	§66268.106 "Table I-B CCWE"
5. use #10 below	\$66268.29(f) "Oily/Petroleum Containing Solid Wastes": > sub-subcategory of "Solid Hazardous Waste Containing Organics: refer to \$66268.29(k)	§66268.100(a)(6) (reserved): ► considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer to \$60 - 3.1(0(a)(11).	§66268.106 (reserved) ▶ considered a sub-subcategory of "Solid Hazardous Waste Containing Organics", refer : \$00208.113
Y .6.	§66268.29(g) "Metal Containing Solid Wastes"	§66268.100(a n 7) "Metal Containing Solid Wastes"	§66268.106 "Table I-C CCWE"
7.	§66268.29(h) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.100(a)(8) "Fly Ash, Bottom Ash, Retort Ash or Baghouse Wastes"	§66268.106 "Table I-D CCWE"
□ 8.	§66268.29(i) "Baghouse Wastes from Foundries"	\$66268.100(a)(9) "Baghouse Wastes from Foundries"	\$66268.106 "Table I-E CCWE"
9.	§66268.29(j) "Aqueous Wastes Containing Organics"	\$66268.100(a)(10) "Aqueous Wastes Containing Organics"	§66268.112 "Treatment Standards for Aqueous and Liquid Waste Containing Organics"
10.	§66268.29(k) "Solid Hazardous Wastes Containing Organics"	§66268.100(a)(11) "Solid Wastes Containing Organics"	§66268.113 "Treatment Standards for Solid Hazardous Waste Containing Organics"
11. use #6 above	\$66268.29(1) "Liquid Redox with Metals" ▶ sub-subcategory of "Metal Containing Solid Waste", refer to \$60208.29(g)	► considered a sub-subcategory of "Metal Containing Solid Waste." refer to \$60268.100(ta)(7)	Considered a sub-subcategory of "Metal Containing Solid Waste", refer to \$66268.100 "Table 1-C CCWE"
12.	§66268.29(m) "Hazardous Waste Containing Asbestos"	§66268.100(a)(13) "Hazardous Waste Containing Asbestos"	§66268.114 "Treatment Standard for Asbestos Containing Waste"
□ 13.	§66268.29() "	§66268.100(a)(§66268. ()
FOR TE	ECHNOLOGY-BASED TREATME MENT CODE (SEE TABLE 1 OF 2	NT STANDARDS <u>ONLY,</u> LIST TH 22 CCR SECTION 66268.42) (E.G. I	E APPLICABLE FIVE-LETTER NCIN, WETOX):
			•
	D1 + 201 M	DATE DATE	01 21 0-

PRINT NAME: Robert G. Juell, Jr. TITLE: Sr. Plant Engr.

THIS DOCUMENT, WITH AN ORIGINAL SIGNATURE, MUST ACCOMPANY EACH WASTE SHIPMENT, A COPY OF THIS CERTIFIC TION, AND ALL SUPPORTING DATA, MUST BE RETAINED BY THE GENERATOR FOR AT LEAST FIVE (5) YEARS AS PER 22 CCR 6626-

PAGE #2 of 2

Revisioni 11,11

Generator Name: Douglas Aircraft Company Manifest No.: 16205 / 953/6205 В **CCWE 40CFR 268.41** Hazardous Debris Appen. IV Lab Pack Technology Non-wastewater Technology Based Standard Based Wastewater Standard 40CFR 268.42 40CFR 268.42 TABLE 2 Waste TABLE 2 Non-Code * Subcategory Wastewater wastewater D007 O.86TLLP Door F002 F003, F005 ┚ F001, Oxidizer Incin М * For Waste Codes F001-F005, F039, D002 & D001 DEACT, the underlying constiuents must be identified, see attached. IF Column A is checked: I certify under penalty of law that I personally have examined and am familiar with the waste and that the lab pack contains only the wastes specified in Appendix IV to part 268 or solid wastes not subject to regulation under 40 CFR Part 261. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment. IF Column B is checked: I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste and that the lab pack contains only organic wastes specified in Appendix V to Part 268 or solid wastes not subject to regulation under 40 CFR Part 261. I am aware that there are significant penalties for submitting a false certification, including the possibility of fine or imprisonment. IF Column C is checked: If indicated by "X", the specified waste codes are able to be land disposed without further treatment. In accordance with 268.7(a)(2) and regarding those restricted waste(s) contained in this shipment, these waste(s) may be land disposed without further treatment. I submit the following certification statement: I certify under penalty of law that I personally have examined and am familiar with the waste through analysis and testing or through knowledge of the waste to support this certification that the waste complies with the treatment standards specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA section 3004(d). I believe that the information | submitted is true, accurate and complete. I am aware that there are significant penalties for submitting a false submitting a false certification, including the possibility of a fine and imprisonment. This hazardous debris is subject to the alternative treatment standards of 40 CFR268.45. This manifest includes controlled benzene waste which is subject to the notification requirements of 40 CFR 61 subpart FF. WMDS # Waste analysis is attached where available, otherwise, the information contained herein is based upon my thorough knowledge of the waste(s). I hereby certify that all information submitted in this document is complete and accurate to the best of my knowledge and information. G. Juell Aritle Sr. Plan + Engine Ste 04-06-95

ENSCO LAND DISPOSAL RESTRICTION NOTIFICATION FORM Page

1 of 2 100



Spent Solvent Wastes

(F001-F005)

[Y This shipment, as referenced by the above manifest number, contains waste(s) which correspond to USEPA Hazardous Waste Code(s) [] F001. [YF002, [YF003, [] F004 and/or [YF005.

The above referenced waste(s) must be treated to meet the treatment standard expressed as Constituent Concentration in the Waste Extract as outlined in 40 CFR 268.41 Table CCWE or in 40 CFR 268.43 Table CCW below.

(Check each constituent known to be in the waste referenced above)

		CC	W	State of Califo	ornia Standards
	Waste	waters	Non-Wastewaters		Non-Wastewaters
		(mg/L		(mg/L)	(mg/L)
1	Acetone	0.28	160	0.05	0.59
Õ	Benzene 💝 😘	0.070		0.070 (CCW)	• .
ă	n-Butyl alcohol	5.6	2.6	5.0	5.0
ā	Carbon disulfide	0.014	N/A	1.05	4.81
ā	Carbon tetrachloride	0.057	5.6	0.05	0.96
ä	Chlorobenzene	0.057	5.7	0.15	0.05
ā	Cresols (m- and p- isomers)	0.77	3.2	2.82	0.75
Ō	O-cresol	0.11	5.6	See entry abo	
ā	Cyclohexanone	0.36	N/A	0.125	0.75
Ö,	O-Dichlorobenzene	0.088	6.2	0:65	0.125
9	Ethyl acetate	0.34	33	0.05	0.75
	Ethyl benzene	0.057	6.0	0.05	0.053
	Ethyl ether	0.12	160	0.05	0.75
9	Isobutyi alcohol	5.6	170	5.0	5.0
8	Methanol	5.6	N/A	0.25	0.75
[]	Methylene chloride	0.089	33	0.20	0.96
	Pharmaceutical Waste Water Sub	category		0.44 (CCW)	NA
8	Methyl ethyl ketone	0.28	36	0.05	0.75
	Methyl isobutyl ketone	0.14	33	0.05	0.33
	Nitrobenzene	0.068	14	0.66	0.125
	Pyridine	0.014	16	1.12	0.33
	Tetrachloroethylene	0.056	5.6	0.079	0.05
9	Toluene	0.08	28	1.12	0.33
. g	1,1,1-Trichloroethane	0.054	5.6	1.05	0.41
	1,1,2-Trichloroethane	0.030	7.6	0.030 (CCW)	7.6 (CCW mg/Kg)
g :	1,1,2-Trichioro-1,2,2-Trifluoroethane	0.0、7	28	1.05	0.96
0	Trichloroethylene	0.054	5.6	0.062	0.091
	Trichlorofluoromethane	0.02	33	0.05	0.96
8	Xylenes (Total)	0.32	28	0.05	0.15
4		C	CWE		
0	Carbon Disulfide	N/A	4.8		
0	Cyclohexanone	N/A	4.0 0 .75	p. of city	
0	Methanol	N/A	0.75	r	
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LAND DISPOSAL RESTRICTION NOTIFICATION FORM

Continuation	on Page		Manifest No.:						
Waste Code	Subcategory	O O O O O O O O O O O O O O O O O O O	Technology Based Standard 40CFR 268.42 ABLE 2 Wastewater	□ □ □ □ □ □ □ □ □ Non-wastewater	Technology Based Standard 40CFR 268.42 TABLE 2 Non- wastewater		□ □ □ □ □ □ □ □ □ □ CcWE 40CFR 268.41 □ □ □ □ □ □ □ □ □ □ Appen. IV Lab Pack.	O O O O O O O O O O O O O O O O O O O	
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DRUM INVENTORY SHEET

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